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WE CLAIM:

- 1. Essentially pure recombinant hPTH.
- 2. Substantially pure synthetic hPTH.
- 3. Substantially pure recombinant hPTH.
- 4. The substantially pure recombinant hPTH of claim 3 wherein said hPTH is at least about 90% pure.
- 5. The substantially pure recombinant hPTH of claim 4 wherein said hPTH is at least about 95% pure.
- 6. Substantially pure recombinant hPTH which is resistant to degradation by a KEX2 like proteolytic enzyme.
 - 7. A substantially pure hPTH derivative which is both intact and exhibits native biological activity.
- 8. A substantially pure hPTH derivative which is resistant to degradation by a KEX2 like proteolytic enzyme and which is both intact and exhibits native biological activity.
 - 9. A genetically engineered microorganism capable of expressing an intact hPTH.
 - 10. The microorganism of claim 9 wherein said organism is yeast.
 - 11. A substantially pure intact hPTH, obtained by expression and secretion of said hPTH from a genetically engineered microorganism.
 - 12. The substantially pure intact hPTH of claim 11, wherein said hPTH is resistant to degradation by a KEX2 like proteolytic enzyme.
- 13. The substantially pure intact hPTH of claim 11, which is obtained by a purification step after expression and secretion.
 - 14. The substantially pure intact hPTH of claim 12, which is obtained by a purification step after expression and secretion.
 - 15. The substantially pure intact hPTH of claim 11, wher in said genetically engineered microorganism is yeast.

- 16. A substantially pure intact hPTH derivativ, obtained by expression and secretion of said hPTH from a genetically engineered microorganism.
- 17. The substantially pure intact hPTH derivative of claim 16, wherein said hPTH is resistant to degradation by a KEX2 like proteolytic enzyme.
- 18. The substantially pure intact hPTH derivative of claim 16, which is obtained by a purification step after expression and secretion.
- 19. The substantially pure intact hPTH derivative of claim 17, which is obtained by a purification step after expression and secretion.
 - 20. The substantially pure intact hPTH of claim 16, wherein said genetically engineered microorganism is yeast.

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